

# CheckPoint

156-315.81 Exam

Check Point Certified Security Expert - R81.20

Exam Latest Version: 6.0

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https://www.directcertify.com/checkpoint/156-315.81

## Question 1. (Single Select)

Which of these statements describes the Check Point ThreatCloud?

- A: Prevents or controls access to web sites based on category
- B: A worldwide collaborative security network
- C: Prevents Cloud vulnerability exploits
- D: Blocks or limits usage of web applications

Correct Answer: D

#### **Explanation:**

The Check Point ThreatCloud is a worldwide collaborative security network that collects and analyzes threat data from millions of sensors, security gateways, and other sources, and delivers real-time threat intelligence and protection to Check Point products. Check Point ThreatCloud

**Question 2. (Multi Select)** 

Which of the following is NOT a VPN routing option available in a star community?

- A: To center only.
- B: To center and to other satellites through center.
- C: To center, or through the center to other satellites, to Internet and other VPN targets.
- D: To satellites through center only.

**Correct Answer: D, A** 

## **Explanation:**

A star community is a VPN topology where one or more satellites connect to a center gateway. The center gateway can be a Security Gateway or a Security Management Server. The VPN routing option determines how the traffic is routed between the satellites and the center, and between the satellites themselves. There are three VPN routing options available in a star

## community12:

To center only: The satellites can only communicate with the center gateway, and not with each other or with any other VPN targets. This option is useful for remote access clients that only need to access resources on the center gateway.

To center, or through the center to other satellites, to Internet and other VPN targets: The satellites can communicate with the center gateway, and also with other satellites, Internet hosts, and other VPN targets through the center gateway. This option is useful for branch offices that need to access resources on the center gateway, as well as on other branch offices, Internet hosts, and other VPN targets.

To center and to other satellites through center: The satellites can communicate with the center gateway, and also with other satellites through the center gateway. However, they cannot communicate with Internet hosts or other VPN targets. This option is useful for branch offices that need to access resources on the center gateway and on other branch offices, but not on Internet hosts or other VPN targets.

Therefore, the options A (To satellites through center only) and D (To center only) are not valid VPN routing options in a star community.

## **Question 3. (Single Select)**

Which method below is NOT one of the ways to communicate using the Management API's?

- A: Typing API commands from a dialog box inside the SmartConsole GUI application
- B: Typing API commands using the "mgmt\_cli" command
- C: Typing API commands using Gaia's secure shell(clish)19+
- D: Sending API commands over an http connection using web-services

**Correct Answer: D** 

#### **Explanation:**

The Management API supports three methods of communication: mgmt\_cli command, SmartConsole GUI dialog box, and Gaia CLI. Sending API commands over an http connection using web-services is not a supported method. Check Point Management APIs

## **Question 4. (Single Select)**

Your manager asked you to check the status of SecureXL, and its enabled templates and features. What command will you use to provide such information to manager?

A: fw accel stat

B: fwaccel stat

C: fw acces stats

D: fwaccel stats

**Correct Answer: B** 

## **Explanation:**

The fwaccel stat command displays the status of SecureXL, and its enabled templates and features. The other commands are either incorrect or incomplete. [SecureXL Commands]

## **Question 5. (Single Select)**

SSL Network Extender (SNX) is a thin SSL VPN on-demand client that is installed on the remote user's machine via the web browser. What are the two modes of SNX?

A: Virtual Adapter and Mobile App

**B**: Network and Application

C: Network and Layers

D: Application and Client Service

**Correct Answer: B** 

## **Explanation:**

SSL Network Extender (SNX) has two modes of operation: Network Mode and Application Mode. Network Mode provides full network connectivity to the remote user, while Application Mode provides access to specific applications on the corporate network. [SSL Network Extender]





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